

# **METHOD OF WIRELESS DATA EXCHANGE AMONGST DEVICES OF LIMITED RANGE**

## **Abstract of Disclosure**

Proposed a method of wireless data exchange amongst ad-hoc mobile devices of limited range within a communications network, the network comprising a plurality of mobile units including a source mobile unit and a destination mobile unit and a plurality of wireless communication links wirelessly connecting together, the said method comprising—a special communicative protocol supporting a plurality of tasks in connection with ad-hoc network abilities (CYRF protocol),— a special communicative protocol supporting a plurality of tasks on global communications (GLOBAL MESSAGING TRANSPORT),— a special entertainment-, e-mail- and organizer type features, based on wireless ad-hoc networks" abilities gained by said protocols.

## Figures

Figure 1: A vertical strip of text, likely a page number or identifier, located on the left margin. The text is oriented vertically and appears to be a sequence of characters, possibly a barcode or a unique identifier.